BVetMed Programme Specification Applies to Cohort Commencing 2013

1. Awarding institution	Royal Veterinary College
2. Teaching institution	Royal Veterinary College
3. Programme accredited by	Royal Colle Tf -0.0027ToF0eq0tenTc0300 Intake

	Annually in September
8. Duration and Mode(s) of Study	Full-time D100: 5 years D101: 6 years (with intercalated BSc) D102 (Gateway): 6 years Tc 0.0058.1(6)-12.3()-12.1i2.3(.0058.1(6)-657 < 4T4 503.4*)9e</td

15. Re	levant QAA subject benchmark	Veterinary Science		
16. Reference points				
 i. Veterinary Surgeons Act (1966) ii. EU Directive 78/1027/EEC (1978) iii. Report of the Committee of Enquiry into Veterinary Research ("Selborne") (1997) iv. QAA Benchmark Statement, Veterinary Science (2002) v. Veterinary Education and Training: a Framework for 2010 and beyond. (RCVS, 2002) vi. EU Directive 2005/36/EC (2005) vii. RCVS Guidelines on the Essential Competencies Required of the New Veterinary Graduate (2006) viii. RCVS EMS Recommendations, Policy and Guidance (2009) ix. Report of the North American Veterinary Medical Education Consortium (NAVMEC) (2011) x. Criteria and guidance for RCVS approval of veterinary degree courses in the UK & overseas (2011) 				
xi.				
17. Ed	lucational aims of programme			
to provide a veterinary undergraduate curriculum designed to satisfy the requirements determined by the Royal College of Veterinary Surgeons, the American Veterinary Medica Association and the Veterinary Directives of the European Union; to promote excellence and achieve and sustain high national and international standing in teaching and learning;				
to provide appropriate preparation for career opportunities in the veterinary and associated professions;				
to provide a learning environment that encourages the development of student interests an skills, with support from teaching staff many of whom are active in research and/or clinica practice;				
to equip our graduates to continue to develop professionally and to achieve postgraduate qualifications.				
18. Programme outcomes - the programme offers opportunities for students to achieve and demonstrate the following learning outcomes.				
At the		o a standard appropriate for a new veterinar		

Gateway Year (Year Zero)	Year One	Year Two	Year Three	Year Four	Year Five
The moving	Induction	Integrated Structure &	Principles of Science	Lymphoreticular &	Core &
animal	Introduction to The	Function Tutorials continue in Year 2	Professional Studies	Haemopoietic	Track 8 - 1
The Living Cell	Whole Animal & to Systems Strands	Principles Of Science	Alimentary	Skin	
Evolution	Locomotor Principles Of	PMVPH	Endocrinology	PMVPH	
Animal Handling	Science Neurology &	Lymphoreticular &	Population Medicine	Objective structured clinical	
Summative exam	Special Senses	Haemopoietic	& Veterinary Public Health	examination (OSCE)	
	Cardiovascular & Respiratory	Cardiovascular & Respiratory	Reproduction	Revision	
	Urogenital – Renal Alimentary				
	System Urogenital –	Professional Studies	Assessment – Animal Handling	Examinations	
	Reproduction	Endocrine	Direct observation of procedural skills		
	Population Medicine & Veterinary Public	Urogenital – Renal	(DOPS)		
	Health (PMVPH)	Assessment			
	Professional Studies				
	Integrated Structure & Function Tutorials take				
	place throughout year				
	Integrated Concepts				
	Assessment Christmas Holiday				
Inheritance, developmental	Principles Of Science	Principles Of Science	Principles Of Science		
biology and	PMVPH	Professional Studies	Professional Studies		
reproduction	Professional Studies	Locomotor	Reproduction		
The Living Cell	Alimentary System	Urogenital – Reproduction			
Introduction to Immunology		Skin			
Animal Handling		PMVPH			
Lambing		Assessment			

GRADUATE YEAR

The programme for the Graduate Year is as follows:

Opportunity to do 6 weeks of Extra mural studies (EMS)
Induction
Principles of Animal Form and Function
Animal Husbandry
Infections and Responses
Examination
Christmas
Principles of Animal Form and Function
Animal Husbandry
Infections and Responses
Examination
Opportunity to do EMS
Easter
Principles of Animal Form and Function
Animal Husbandry
Infections and Responses
Private Study
Examinations
Orals / Results

20. Work Placement Requirements

Animal Husbandry ExtraMural Studies

Students must complete 12 weeks of Animal Husbandry ExtraMural Studies before entry to Year 3 of the course, comprising:

- 2 weeks on a lambing enterprise
- 2 weeks on a dairy cattle farm
- 2 weeks at a commercial pig operation
- 2 weeks of equine experience
- 4 weeks of their choice.

Gateway

From the 12 week total described for BVetMed, a minimum of 6 weeks Animal Husbandry ExtraMural Studies is to be completed by the end of BVetMed Year 1 (which includes the summer vacation period), including a minimum of 2 weeks lambing experience to be undertaken at the Easter vacation block in Gateway Year 0. The remaining weeks are to be completed by the end of the summer vacation in BVetMed Year 2.

Clinical ExtraMural Studies

Students must complete 26 weeks of Clinical ExtraMural Studies (EMS) during Years 3 to 5. Detailed regulations governing Clinical EMS are contained in the ClinEMS Student Guidelines.

21. Assessment See associated marking schemes		
21. Date of production/revision	07/05/13	